## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## LISTING OF CLAIMS:

(Currently amended) A method, comprising the steps of:
 receiving a frame of data having a predetermined number of time slots,
each time slot being adjacent another time slot;

receiving a plurality of data symbols in each respective time slot; and receiving a primary, a secondary and a tertiary synchronization code in each said predetermined number of time slots;

<u>determining if one of N distinct code words or sequences is present in the</u> tertiary synchronization code:

if one of N distinct code words or sequences is present in the tertiary synchronization code, synchronize the frame of data using tertiary synchronization code and detect a code word transmitted on the secondary synchronization code:

if one of N distinct code words or sequences is not present in the tertiary synchronization code, synchronize the frame of data and identify code group using secondary synchronization code each of said primary, secondary and tertiary synchronization codes being independently generated.

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 (Previously presented) A method as in claim 1, wherein the secondary and the tertiary synchronization codes identify a subset of codes.

3. (Previously presented) A method as in claim 2, wherein the secondary and tertiary synchronization codes are formed from a predetermined order of synchronization code elements, the predetermined order corresponding to the subset of codes.

4. (Previously presented) A method as in claim 1, wherein the secondary and tertiary synchronization codes are formed from a predetermined order of common synchronization code elements.

 (Previously presented) A method as in claim 1, wherein a mobile receiver identifies a first time slot of the frame by the tertiary synchronization code.

## 6-24. (Canceled)

Please add the following new claims:

25. (New) A method as in claim 1, wherein N is an integer.

26. (New) A method as in claim 1, wherein N has a maximum value of 4.

27. (New) A method as in claim 1, wherein N is any positive integer that does not exceed the combinations of the comma free alphabet.

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(New) A method, comprising the steps of:

receiving a frame of data having a predetermined number of time slots, each time slot being adjacent another time slot;

receiving a plurality of data symbols in each respective time slot; receiving a primary, a secondary and a tertiary synchronization code in each said predetermined number of time slots;

identifying the primary synchronization code; searching for presence of a known code word in the tertiary

synchronization code; and

synchronizing the frame of data and identifying code group using the secondary synchronization code if a known code word is not detected.

- 29. (New) A method as in claim 28, including the additional step of synchronizing the frame of data using tertiary synchronization code and detecting a code word transmitted on the secondary synchronization code if a known code word is detected.
- 30. (New) A method as in claim 28, wherein the secondary and the tertiary synchronization codes identify a subset of codes.
- 31. (New) A method as in claim 30, wherein the secondary and tertiary synchronization codes are formed from a predetermined order of synchronization code elements, the predetermined order corresponding to the subset of codes.

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- 32. (New) A method as in claim 28, wherein the secondary and tertiary synchronization codes are formed from a predetermined order of common synchronization code elements.
- 33. (New) A method as in claim 28, wherein a mobile receiver identifies a first time slot of the frame by the tertiary synchronization code.
  - 34. (New) A method as in claim 28, wherein N is an integer.
- 35. (New) A method as in claim 28, wherein N has a maximum value of 4.
- 36. (New) A method as in claim 28, wherein N is any positive integer that does not exceed the combinations of the comma free alphabet.
- 37. (New) A method as in claim 28, wherein identifying the primary synchronization code identifies a specific base that transmitted the frame of data.
  - 38. (New) A method, comprising the steps of:

receiving a frame of data having a predetermined number of time slots, each time slot being adjacent another time slot;

receiving a plurality of data symbols in each respective time slot; receiving a primary, a secondary and a tertiary synchronization code in

each said predetermined number of time slots;

identifying the primary synchronization code; and
using the tertiary synchronization code to provide both frame
synchronization and partial synchronization code group identification.

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39. (New) A method as in claim 38, wherein the secondary and the tertiary synchronization codes identify a subset of codes.

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